



PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

OMIM

Books

Search Protein

for

Go

Clear

Limits

Preview/Index

History

Clipboard

Details

Display

default

Show:

20

Send to

File

Get Subsequence

1: T06181. subtilisin-chymot...[gi:7438245]

BLink, Domains, Links

LOCUS T06181 68 aa linear PLN 21-JUL-2000
 DEFINITION subtilisin-chymotrypsin inhibitor 2 - barley.
 ACCESSION T06181
 VERSION T06181 GI:7438245
 DBSOURCE pir: locus T06181;

summary: #length 68 #molecular-weight 7516 #checksum 3409
 ;
 superfamily: eglin C
 ;
 PIR dates: 30-Apr-1999 #sequence_revision 30-Apr-1999 #text_change
 21-Jul-2000

KEYWORDS

SOURCE

ORGANISM Hordeum vulgare

Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
 Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;
 Pooideae; Triticeae; Hordeum.

REFERENCE

AUTHORS

TITLE

1 (residues 1 to 68)
 Kleber-Janke, T. and Krupinska, K.
 Isolation of cDNA clones for genes showing enhanced expression in
 barley leaves during dark-induced senescence as well as during
 senescence under field conditions

JOURNAL

Planta 203 (3), 332-340 (1997)

MEDLINE

98093804

PUBMED

9431680

FEATURES

source

Location/Qualifiers

1..68

/organism="Hordeum vulgare"

/db_xref="taxon:4513"

Protein

1..68

/product="subtilisin-chymotrypsin inhibitor 2"

ORIGIN

1 mskscdgakt ewpelvgcti kkaekikad rpdikvvivp vgsivtqeid lnrvrvwvd/
 61 vakvpkig

//

Disclaimer | Write to the Help Desk

NCBI | NLM | NIH

Mar 17 2003 10:55:57